ABSTRACT

Systems and methods are provided for compensating for variations in line voltages the power

an electro-kinetic air transporter and conditioner device. The electro-kinetic air transporter and

conditioner device includes a high voltage generator that provides a potential difference between at

least one emitter electrode and at least one collector electrode. The high voltage generator is driven

by both a DC voltage obtained from an AC voltage source, and a low voltage pulse signal. The DC

voltage is stepped down to produce a voltage sense signal indicative of a level of AC voltage source.

The voltage sense signal is monitored. At least one of a pulse width, duty cycle and frequency of the

low voltage pulse signal is adjusted, based on the monitored voltage sense signal, in order to

substantially maintain the potential difference at a desired level.

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